ELMO

CCD COLOR VIDEO CAMERA

TSN410H



- ●0.05 Ix sensitivity at frame accumulation mode (64F) Frame rate is automatically adjusts to changing light conditions or can be set to fixed mode
- ●Remote control capability by RS-485 (See back page for more information)
- ●The most advanced Digital Signal Processing circuitry
- ●More than 470TV(H) lines resolution
- ●On Screen Display Menu with camera ID display
- •Full automatic tracing/manual white balance
- Auto/Manual electronic shutter





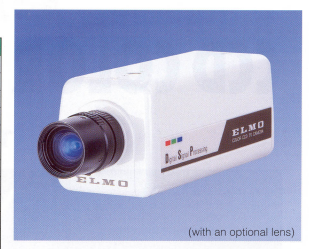
This product is manufactured at the ISO9002 certified factory of ELMO CO., LTD. Q 99012

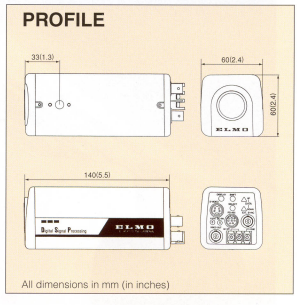


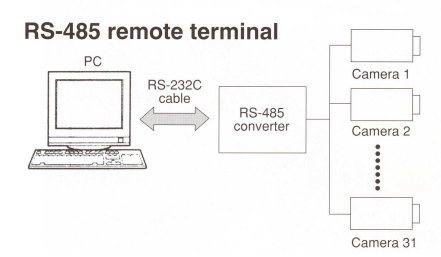
SPECIFICATIONS

| MODEL | TSN410H |
|--------------------------------------|--|
| Power source | AC 24V±10% 60Hz±0.5Hz |
| Power consumption | Approx.6.7W |
| Pick-up device | 1/3" Color interline-transfer CCD |
| Effective picture element | 768(H) × 494(V) |
| Scanning area | 4.88mm(H) × 3.66mm(V) |
| Scanning system | 2:1 interlaced |
| Scanning frequency (H)(V) | 15.75kHz, 60Hz |
| Sync. system | Internal/External, Line-lock |
| Resolution | 470TV lines (Horizonal), 350 TV lines (Vertical) |
| S/N ratio | More than 48dB |
| Minimum illumination | 0.05 lx (F1.4 under incandescent lamp, w/Sens-up at 64F) |
| AGC | Built-in (18dB/12dB/6dB/OFF) (Factory-set at 12dB) |
| White balance | Auto/manual/PUSH (Factory-set at AUTO) |
| Electronic shutter | Auto/Fixed 1/60~1/10000 (Factory-set at OFF) |
| Backlight compensation | Provided (Factory-set at OFF) |
| On-Screen display menu (set-up menu) | AGC, White balance, BLC, AES, Electronic shutter, |
| | Sync Adjust, Video Adjust, ID, Character |
| Output signal | BNC VBS 1.0Vp-p, 75Ω |
| Y/C signal | S-VIDEO terminal |
| External sync. terminal | BNC VBS 1.0Vp-p, 75Ω |
| Auto-iris terminal | 4P (DC/VIDEO) |
| Remote control | RS-485 8P miniDIN (half duplication) |
| Power terminal | 3P terminal |
| Lens mount | CS |
| Ambient temperature | -10°C∼+50°C(14°F∼122°F) |
| Ambient humidity | 30%~90% |
| Dimensions | $60(W) \times 60(H) \times 140(D)$ mm (2.4 × 2.4 × 5.5 inches) |
| Weight | 620g (1.4lbs) |









RS-485 remote terminal Up to 31 cameras can be daisy chained through RS-485 (I/O) remote terminals on each camera to a Max of 4000 feet. APC through an RS-485 converter can change all camera settings available on the OSD menu display.

ELMO CO., LTD.

6-14, Meizen-cho, Mizu Nagoya, 467-7867 Jap.

Additional technical information is available from any of the following subsidiary companies;

6-14, Meizen-cho, Mizuho-ku, Nagoya, 467-8567 Japan E-mail:elmo@gix.or.jp

ELMO Mfg. Corp.

1478 Old Country Road, Plainview, NY 11803-5034, U.S.A. Tel. 516-501-1400 Fax. 516-501-0429 E-mail:elmo@elmo-corp.com Web:http://www.elmo-corp.com

21720 Nordhoff Street, Chatsworth, CA 91311-5826, U.S.A. Tel. 818-346-4500 Fax. 818-998-4186

ELMO Canada Mfg. Corp.

44 West Drive, Brampton, Ontario, L6T 3T6, Canada Tel. 905-453-7880 Fax. 905-453-2391 E-mail:elmo.canada@cimtegration.com

ELMO (Europe) G.m.b.H.

Neanderstr 18, 40233 Düsseldorf, Germany Tel. 0211-376051-53 Fax. 0211-376630 E-mail:elmoeurope@AOL.com Web:http://www.elmo.de/

Distributed by